Learn how to use the config.txt directive CASServiceURL to configure EZproxy to act as a CAS server. **CASServiceURL** is used to configure EZproxy to act as a Central Authentication Service (CAS) server, allowing other CAS client applications to take advantage of EZproxy for user authentication.

**CASServiceURL** is a repeatable, position-dependent directive that interacts with other **CASServiceURL** directives. Typical placement is toward the top of config.txt.

### Options

<table>
<thead>
<tr>
<th>OPTION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>-Anonymous</td>
<td>An optional parameter to indicate that EZproxy should send &quot;anonymous&quot; instead of the true username and WildcardServiceURL is a wildcardURL to match against the CAS client's service URL.</td>
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</tbody>
</table>

### Syntax

```bash
CASServiceURL -[Anonymous] WildcardServiceURL
```

### Examples

In your CAS client application, you will need to set a login URL and either a validate (CAS 1.x) or service validate (CAS 2.x) URL. To form the required URLs, use these patterns:

http://ezproxy.yourlib.org:2048/cas/login

http://ezproxy.yourlib.org:2048/cas/validate

http://ezproxy.yourlib.org:2048/cas/serviceValidate